

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S94	108	fluidized bed same polymerization same distribut\$3 same foul \$3	US-PGPUB; USPAT	ADJ	ON	2010/02/04 09:07
S95	28	("2254070" "2654659" "3023203" "3300457" "3635943" "3910849" "3931134" "3957448" "4048412" "4349648" "4390669" "4482687" "4588790" "4933149" "5158754" "5235009" "5290745" "5317036" "5378434").PN. OR ("6117399").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/04 09:13
S96	26	fluidized bed and polymerization and distribut\$3 and foul \$3	EPO; JPO; DERWENT	ADJ	ON	2010/02/04 10:35
S99	58	S97 not S98	US-PGPUB; USPAT	ADJ	ON	2010/02/16 08:10
S98	108	fluidized bed same polymerization same distribut\$3 same foul \$3	US-PGPUB; USPAT	ADJ	ON	2010/02/16 08:10
S97	166	fluidized bed same distribut\$3 same foul \$3	US-PGPUB; USPAT	ADJ	ON	2010/02/16 08:10
S100	5	("4343926" "5106927" "5264506" "5376743").PN. OR ("6011128").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/16 08:14

S103	9	S102 not S101	EPO; JPO; DERWENT	ADJ	ON	2010/02/16 08:18
S102	35	fluidized bed and distribut\$3 and foul \$3	EPO; JPO; DERWENT	ADJ	ON	2010/02/16 08:18
S101	26	fluidized bed and polymerization and distribut\$3 and foul \$3	EPO; JPO; DERWENT	ADJ	ON	2010/02/16 08:18
S104	437	422/143.ccls.	US-PGPUB; USPAT	ADJ	ON	2010/02/16 08:30
S105	914	526/64.ccls.	US-PGPUB; USPAT	ADJ	ON	2010/02/16 08:31
S106	928	422/131.ccls.	US-PGPUB; USPAT	ADJ	ON	2010/02/16 08:32
S107	2	10/400539	US-PGPUB; USPAT	ADJ	ON	2010/02/16 09:52
S108	8	("4521378" "4933149" "5352749" "5382638" "5405922" "5436304" "5462999" "5665818").PN. OR ("6858681").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/16 10:19

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S110	1	karvinen, sami.in.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/02/16 09:44
S109	2	heino, timo.in.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/02/16 09:44
S111	1	(gas and monomer and polymeriz\$5 and polymer and peripher\$2 and distribut\$3).clm.	USPAT; UPAD	ADJ	ON	2010/02/16 09:48

S112	0	(gas and monomer and polymeriz\$5 and polymer and peripher\$2 and distribut\$3 and react\$3 wall).clm.	USPAT; UPAD	ADJ	ON	2010/02/16 14:46
L1	0	(react\$3 and bed and cataly\$3 and monomer and nozzle and fluidized and distribut\$3 (plate or tray) and annul \$2 and (opening or gap)).clm.	USPAT; UPAD	ADJ	ON	2010/02/16 15:14

2/16/2010 3:15:29 PM

C:\Documents and Settings\nyoung1\My Documents\EAST\Workspaces\10591436.wsp